US EPA REPORT

11-Jan-18

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE OFFICE OF FEDERAL ACTIVITIES/INTERNATIONAL COMPLIANCE ASSURANCE DIVISION 1200 PENNSYLVANIA AVENUE, N.W. (RM 6144) WASHINGTON DC 20460

ATTN: MR. ROBERT G. HEISS (Mail Code: 2254A)

EXPORTER:

IMPORTER:

INTERSTATE BATTERIES RECYCLING INC

NEWBURY INDUSTRIAL PK, RT 302

WELLS RIVER VT 050801-0000

USA

EPA ID#

TXR000084100

(ISSUED FOR YOUR SITE BY STATE AGENCY, LIST N/A IF YOUR SITE DOES NOT HAVE ONE)

REGISTRATION # REVOLUTION VSC ACQUISITION GP INC.

A220129

1333 TONOLLI ROAD

MISSISSAUGA ON L4Y 4C2

CANADA

The following shipments of spent lead acid batteries have been shipped to Revolution VSC Acquisition GP Inc. for recycling:

SHIPPING NAME:

Waste batteries, wet filled with acid

RCRA HAZARDOUS WASTE CODES:

D002, D008

DOT HAZARD CLASS:

8

UN/DOT ID NUMBER:

2794 III

PACKING GROUP: OECD WASTE CODE:

A1160

REPORTING PERIOD: JAN - DEC 2017

DATE SHIPPED	TRANSPORTER	WT SHIPPED IN KGS	REC'VD AT TONOLLI	CANADIAN MANIFEST #
TOTAL	0	0		

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMIT-TED IN THIS AND ALL ATTACHED DOCUMENTS, AND THAT BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THAT THE SUBMITTED INFORMATION IS TRUE, ACCURATE, AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT.

INTERSTATE BATTERIES RECYCLING INC

1-16-18

US EPA REPORT

04-Jan-18

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE
OFFICE OF FEDERAL ACTIVITIES/INTERNATIONAL COMPLIANCE ASSURANCE DIVISION
1200 PENNSYLVANIA AVENUE, N.W. (RM 6144)

WASHINGTON DC 20460

ATTN: MR. ROBERT G. HEISS (Mail Code: 2254A)

EXPORTER:

INTERSTATE BATTERIES RECYCLING INC

NEWBURY INDUSTRIAL PK, RT 302

EPA ID#

N/A

WELLS RIVER VT 050801-0000

(ISSUED FOR YOUR SITE BY STATE AGENCY,

LIST N/A IF YOUR SITE DOES NOT HAVE ONE)

IMPORTER:

TONOLLI CANADA LTD. 1333 TONOLLI ROAD MISSISSAUGA ON L4Y 4C2 **REGISTRATION #**

A220129

CANADA

USA

The following shipments of spent lead acid batteries have been shipped to Tonolli Canada Ltd. for recycling:

SHIPPING NAME:

Waste batteries, wet filled with acld

RCRA HAZARDOUS WASTE CODES:

D002, D008

DOT HAZARD CLASS: UN/DOT ID NUMBER: PACKING GROUP:

2794 III

OECD WASTE CODE:

A1160

REPORTING PERIOD: JAN - DEC 2017

DATE SHIPPED	TRANSPORTER	WT SHIPPED IN KGS	REC'VD AT TONOLLI	CANADIAN MANIFEST #
10				
TOTAL	0	0		

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED IN THIS AND ALL ATTACHED DOCUMENTS, AND THAT BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THAT THE SUBMITTED INFORMATION IS TRUE, ACCURATE, AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT.

INTERSTATE BATTERIES RECYCLING INC

1-4-18



January 18, 2018

U.S. Environmental Protection Agency
Attn.: MR. ROBERT G. HEISS
Office of Enforcement and Compliance Assurance
Office of Federal Activities/International Compliance Assurance Division
1200 Pennsylvania, Avenue, N.W. (ROOM 6144)
Washington, DC 20460

Dear Mr. Heiss,

Please find enclosed the 2017 Annual Report from Interstate Batteries Recycling, LLC for the export of scrap lead-acid batteries ("SLABS") to one secondary lead smelter in Ontario, Canada.

The name of the smelter changed during 2017 from Tonolli Canada Ltd to Revolution VSC Acquisition GP, Inc because the smelter was sold to a new owner during 2017. For that reason, the enclosed documents show that the name of the "Importer" changed from Tonolli Canada Ltd to Revolution VSC Acquisition GP, Inc.

At the smelter, the scrap batteries are broken down and then the lead and plastic are recycled.

Sincerely,

INTERSTATE BATTERIES RECYCLING,

LLC.

Dan Lane

Regulatory Compliance Manager